Moody County, South Dakota Acreage and Proportionate Extent of the Soils

Ar Arlo loam————————————————————————————————————	Map symbol	Soil name	Acres	Percent
Ad Alwilda sandy loam—	Ac	Alcester silty clay loam	1,720	0.5
Ary	Ad	Alwilds sandy loam		*
Bab		Arlo oam		0.6
Bea		Baltic silty clay loam		1.5
Bo Bom Cam		Baltic silty clay loam, ponded		0.9
Ca Chancellor silty clay loam. 3,670 1 Ch Chaska loam, channeled 2,395 0 Cm Clamo silty clay 1,965 0 DaA Davis loam, 0 to 2 percent slopes 6,110 1 DaB Davis loam, 2 to 9 percent slopes 1,280 0 DeA Davison-crossplain clay loams. 3,835 0 DeB Delmont-talmo complex, 6 to 40 percent slopes 6,880 2 DBD Delmont-talmo complex, 6 to 40 percent slopes 6,680 2 DBB Delmoster silt loam, 2 to 6 percent slopes 3,445 1 Dn Dimo clay loam 1,370 0 DbB Doland-bonila loams, 0 to 2 percent slopes 3,445 1 DBB Doland-bonila loams, 0 to 2 percent slopes 18,390 1 EAD EAD EAD EAD 1,370 0 EAD EAD EAD EAD 1,370 0 0 Dalard-Donila Loans, 2 to 6 percent slopes 18,390 1 1		Brendon sandy loam, 0 to 3 percent slopes		0.6
Ch Chaska loam, channeled 2,395 0. Cm Clamo silty clay 1,965 0. DAA Davis loam, 0 to 2 percent slopes 1,105 1. DAB Davis loam, 0 to 2 percent slopes 1,205 1. DAB Davis loam, 0 to 2 percent slopes 1,365 1. DAB Delmont claum occomplex, 6 to 40 percent slopes 6,55 0. DAM Demposter silt loam, 0 to 2 percent slopes 6,55 0. DAM Dempster silt loam, 0 to 2 percent slopes 2,790 0. DAB Dempster silt loam, 0 to 2 percent slopes 3,445 1 DAB Dempster-talmo complex, 2 to 9 percent slopes 3,445 1 DAB Dempster-talmo complex, 2 to 9 percent slopes 3,960 2 DAB Delmot clay loam 9 percent slopes 18,300 5 DAB Delmot clay loam 10 percent slopes 18,300 5 DAB Data domplex 2 to 6 percent slopes 18,300 5 DAB Data domplex 2 to 6 percent		Changellor silty clay loam		1.1
Clamo silty clay		Chaska loam channeled		0.7
DaA Davis loam, 2 to 9 percent slopes 6,110 1,280 Da Davis on-crossplain clay loams 3,895 1,280 Da De Davison-crossplain clay loams 3,895 1 DaB Delmont Loam, 0 to 2 percent slopes 515 0 DBD Delmont Lealmo complex, 6 to 40 percent slopes 660 0 DBB Dempster silt loam, 2 to 6 percent slopes 2,790 0 DBB Dempster silt loam, 2 to 6 percent slopes 3,445 1 DD Dim clay loam 1,370 0 DBB Doland loam, 2 to 6 percent slopes 9,805 2 DWA Doland-bonila loams, 0 to 2 percent slopes 18,300 5 EEA Egan-ethan complex, 2 to 6 percent slopes 18,300 5 EEA Egan-tian complex, 2 to 6 percent slopes 18,300 5 EEA Estat Loam, 0 to 2 percent slopes 18,300 5 EEA Estat Loam, 10 to 2 percent slopes 960 0 EEC Ethan-clarno loams, 5 to 25 percent slopes 960 0 <t< td=""><td></td><td> Clamo gilty clay </td><td></td><td>0.6</td></t<>		Clamo gilty clay		0.6
DaB	DaA	Davis loam 0 to 2 percent slopes	6,110	1.8
Delmont Loam, 0 to 2 percent slopes	DaB	Davis loam 2 to 9 percent slopes		0.4
Delmont-talmo complex, 6 to 40 percent slopes		Davison-crossplain clay loams	•	1.2
DmM Dempster silt loam, 0 to 2 percent slopes 6,680 2.790 0. DmB Dempster silt loam, 2 to 6 percent slopes 2.790 0. DnB Dempster silt loam, 2 to 6 percent slopes 3.445 1.370 0. DnB Doland loam (2 to 6 percent slopes 9.805 2. 2. DnA Doland-bonila loams, 2 to 6 percent slopes 3.960 1. 3.960 1. EBB Egan-ethan complex, 2 to 6 percent slopes 18,300 5. 2. 5. EAR Ent loam, 0 to 2 percent slopes 860 0. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 6.65 2. 2. 7. 7. 2. 2. 6.6		Delmont loam, 0 to 2 percent slopes		0.2
DmB Dempster silt loam, 2 to 6 percent slopes 2,790 0. DnB Dempster-talmo complex, 2 to 9 percent slopes 3,445 1. Do Dimo clay loam 1,370 0. DsB Doland loam, 2 to 6 percent slopes 9,805 2. DvA Doland-Donilla loams, 0 to 2 percent slopes 18,300 5. EBB Egan-ethan complex, 2 to 6 percent slopes 18,300 5. EDA Enet loam, 0 to 2 percent slopes 860 0. EDA Enet-dimo complex, 0 to 2 percent slopes 860 0. EDA Enet-dimo complex, 5 to 9 percent slopes 990 0. EBD Ethan-clarno loams, 6 to 25 percent slopes 990 0. EEC Ethan-egan complex, 5 to 9 percent slopes 695 0. EAC Ethan-egan complex, 2 to 9 percent slopes 945 0. FAB Flandreau loam, 0 to 2 percent slopes 1,755 0. FAB Flandreau loam, 2 to 6 percent slopes 2,710 0. Graceville slity clay loam 0 to 2 percent slopes 7,725 <td></td> <td>Delmont-talmo complex, 6 to 40 percent slopes</td> <td></td> <td>0.2</td>		Delmont-talmo complex, 6 to 40 percent slopes		0.2
Damp		Dempster sit loam, 0 to 2 percent slopes		2.0
Do		Dempster Silt rodul, 2 to 0 percent slopes		1.0
DSB Doland loam, 2 to 6 percent slopes 9,805 2, 2 DVA Doland-bonilla loams, 0 to 2 percent slopes 18,300 5. EBB Egan-ethan complex, 2 to 6 percent slopes 18,300 5. ENA Enet loam, 0 to 2 percent slopes 1,890 0. EDA Enet-dimo complex, 0 to 2 percent slopes 990 0. EDB Ethan-clarno loams, 6 to 25 percent slopes 695 0. EXC Ethan-egan complex, 2 to 9 percent slopes 6,865 2. EXC Ethan-egan complex, 2 to 9 percent slopes 945 0. FAB Flandreau loam, 2 to 6 percent slopes 1,755 0. FAB Flandreau loam, 2 to 6 percent slopes 2,710 0. GB Grovena loam, 2 to 6 percent slopes 2,710 0. GB Grovena loam, 2 to 6 percent slopes 7,725 2. GVA Grovena-bonilla loams, 0 to 2 percent slopes 870 1. HoB Houdek clay loam, 2 to 6 percent slopes 16,930 5. HoB Houdek-shindler clay loams, 5 to 9 percent slopes <td></td> <td> Dimo clay loam</td> <td></td> <td>0.4</td>		Dimo clay loam		0.4
DVA Doland-bonilla loams, 0 to 2 percent slopes 3,960 1 EBB Egan-ethan complex, 2 to 6 percent slopes 18,300 5 ENA Enet loam, 0 to 2 percent slopes 1,890 0 EDA Enet-dimo complex, 0 to 2 percent slopes 900 0 EDA Enter-dimo complex, 0 to 2 percent slopes 990 0 EDB Ethan-clarno loams, 6 to 25 percent slopes 990 0 ECC Ethan-egan complex, 5 to 9 percent slopes 685 2 EXC Ethan-egan complex, 2 to 9 percent slopes 1,755 0 FAB Flandreau loam, 0 to 2 percent slopes 5,670 1 FBB Flandreau loam, 2 to 6 percent slopes 5,670 1 GG Graceville silty clay loam 4,610 0 GFB Grovena-bonilla loams, 0 to 2 percent slopes 5,705 1 HOA Houdek clay loam, 0 to 2 percent slopes 870 0 HOB Houdek-shindler clay loams, 5 to 9 percent slopes 16,930 5 HSC Houdek-shindler clay loams, 2 to 4 percent slopes		Doland loam, 2 to 6 percent slopes		2.9
EBB Egan-ethan complex, 2 to 6 percent slopes 18,300 EnA Enet loam, 0 to 2 percent slopes 1,890 EOA Enet-dimo complex, 0 to 2 percent slopes 860 ETD Ethan-clarno loams, 6 to 25 percent slopes 990 ESD Ethan-clarno loams, 6 to 25 percent slopes 695 ECC Ethan-egan complex, 5 to 9 percent slopes 6,865 EXC Ethan-egan complex, 2 to 9 percent slopes 1,755 FAB Flandreau loam, 2 to 6 percent slopes 1,755 FAB Flandreau-maddock complex, 2 to 6 percent slopes 2,710 Ga Graceville silty clay loam 4,610 Gr Grovena loam, 2 to 6 percent slopes 7,725 GVA Grovena-bonilla loams, 0 to 2 percent slopes 7,725 GVA Grovena-bonilla loams, 0 to 2 percent slopes 870 HOB Houdek clay loam, 2 to 6 percent slopes 16,930 HOB Houdek-shindler clay loams, 5 to 9 percent slopes 16,930 HSD Houdek-shindler clay loams, 5 to 9 percent slopes 1,560 HUA Huntimer silty clay loam, 2 to 6 percent slopes <t< td=""><td></td><td> Doland-bonilla loams, 0 to 2 percent slopes</td><td></td><td>1.2</td></t<>		Doland-bonilla loams, 0 to 2 percent slopes		1.2
EnA Enet loam, 0 to 2 percent slopes—	EeB	Legan-ethan complex. 2 to 6 percent slopes		5.5
Exp	EnA	Enet loam. 0 to 2 percent slopes	1,890	0.6
Esb		Enet-dimo complex, 0 to 2 percent slopes		0.3
EtC Ethan-egan complex, 2 to 9 percent slopes 6,865 2. EXC Ethan-egan complex, 2 to 9 percent slopes 945 0. FaA Flandreau loam, 0 to 2 percent slopes 1,755 0. FaB Flandreau loam, 2 to 6 percent slopes 5,670 1. FMB Flandreau maddock complex, 2 to 6 percent slopes 2,710 0. Ga Graceville silty clay loam 4,610 1. GB Grovena loam, 2 to 6 percent slopes 7,725 2. GVA Grovena-bonilla loams, 0 to 2 percent slopes 870 0. HOB Houdek clay loam, 0 to 2 percent slopes 870 0. HOB Houdek clay loam, 0 to 2 percent slopes 4,510 1. HSD Houdek-shindler clay loams, 5 to 9 percent slopes 4,510 1. HSD Houdek-shindler clay loams, 6 to 25 percent slopes 4,535 1. HUA Huntimer silty clay loam, 0 to 3 percent slopes 975 0. KBB Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 17,720 0. KBA Kranz		Ethan-clarno loams, 6 to 25 percent slopes		0.3
EXC Ethan-egan complex, 2 to 9 percent slopes, very stony 945 0. FAB Flandreau loam, 2 to 6 percent slopes 1,755 0. FBB Flandreau loam, 2 to 6 percent slopes 2,710 0. GB Flandreau-maddock complex, 2 to 6 percent slopes 2,710 0. GB Grovena loam, 2 to 6 percent slopes 7,725 2. GWA Grovena-bonilla loams, 0 to 2 percent slopes 5,705 1. HOA Houdek clay loam, 0 to 2 percent slopes 870 0. HOB Houdek clay loam, 2 to 6 percent slopes 16,930 5. HSC Houdek-shindler clay loams, 5 to 2 percent slopes 4,510 1. HSD Houdek-shindler clay loams, 6 to 25 percent slopes 4,510 1. HBD Houdek-shindler clay loam, 0 to 3 percent slopes 4,510 1. KBD Houdek-shindler clay loam, 2 to 6 percent slopes 975 0. KBB Houdek-shindler clay loam, 2 to 6 percent slopes 975 0. KBB Houdek-shindler clay loam, 2 to 6 percent slopes 975 0. <		Ethan-clarno loams, 6 to 25 percent slopes, very bouldery		0.2
FaB Flandreau loam, 0 to 2 percent slopes—		Ethan-egan complex, 5 to 9 percent slopes		2.1
Fab	-	Elandreau loam 0 to 2 percent slopes, very stony		0.3
FMB		Flandreau loam 2 to 6 percent slopes		1.7
Ga Graceville silty clay loam 4,610 GrB Grovena loam, 2 to 6 percent slopes 7,725 GvA Grovena-bonilla loams, 0 to 2 percent slopes 5,705 HOA Houdek clay loam, 0 to 2 percent slopes 870 HOB Houdek clay loam, 2 to 6 percent slopes 16,930 HSC Houdek-shindler clay loams, 5 to 9 percent slopes 4,510 HBD Houdek-shindler clay loams, 6 to 25 percent slopes 4,535 HLD Houdek-shindler clay loam, 0 to 2 percent slopes 1,560 HUA Huntimer silty clay loam, 0 to 3 percent slopes 17,720 KAB Kranzburg silty clay loam, 2 to 6 percent slopes 17,720 KAB Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 La Lamo silty clay loam 2 percent slopes 2,310 La Lamo silty clay loam, frequently flooded 14,170 4 M-W Miscellaneous water 685 0 MnB Moody-nora silty clay loams, 2 to 6 percent slopes 20,000 MoB Moody-rent silty clay loams 2 to 9 percent slopes 25,885 <td></td> <td> Flandreau-maddock complex. 2 to 6 percent slopes</td> <td></td> <td>0.8</td>		Flandreau-maddock complex. 2 to 6 percent slopes		0.8
GFB Grovena loam, 2 to 6 percent slopes 7,725 2. GVA Grovena-bonilla loams, 0 to 2 percent slopes 5,705 1. HOA Houdek clay loam, 0 to 2 percent slopes 870 0. HOB Houdek clay loam, 2 to 6 percent slopes 16,930 5. HSC Houdek-shindler clay loams, 5 to 9 percent slopes 4,510 1. HSD Houdek-talmo complex, 6 to 40 percent slopes 4,535 1. HD Huntimer silty clay loam, 0 to 3 percent slopes 975 0. KBA Kranzburg silty clay loam, 0 to 6 percent slopes 17,720 5. KBA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. La Lamo silty clay loam, frequently flooded 14,410 1. Lb Lamo silty clay loam, frequently flooded 94 94 MFC Maddock-flandreau complex, 5 to 9 percent slopes 20,000 6 MBB Moody-nora silty clay loams, 2 to 6 percent slopes 20,000 6 MC Nora-crofton complex, 5 to 9 percent slopes 1,060 0	Ga	Graceville gilty clay loam		1.4
GVA Grovena-bonilla loams, 0 to 2 percent slopes 5,705 1. HOA Houdek clay loam, 0 to 2 percent slopes 870 0. HOB Houdek clay loam, 2 to 6 percent slopes 16,930 5. HSC Houdek-shindler clay loams, 5 to 9 percent slopes 4,510 1. HSD Houdek-shindler clay loams, 6 to 25 percent slopes 4,535 1. HDD Houdek-talmo complex, 6 to 40 percent slopes 975 0. HUA Huntimer silty clay loam, 0 to 3 percent slopes 975 0. KBB Kranzburg-brookings silty clay loams, 2 to 6 percent slopes 17,720 5. KBA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. KDA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. KDA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. KDA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. MBC Maddock-flandreau complex, 5 to 9 percent slopes 20,000 685 0. MDB Moody-trant silt	GrB	Grovena loam, 2 to 6 percent slopes	7,725	2.3
Houdek clay loam, 2 to 6 percent slopes 16,930 5. HSC Houdek-shindler clay loams, 5 to 9 percent slopes 4,510 1. HSD Houdek-shindler clay loams, 6 to 25 percent slopes 4,535 1. HLD Houdek-talmo complex, 6 to 40 percent slopes 1,560 0. HUA Huntimer silty clay loam, 0 to 3 percent slopes 975 0. KAB Kranzburg silty clay loam, 2 to 6 percent slopes 17,720 5. KAB Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. La Lamo silty clay loam 4,410 1. 1. Lb Lamo silty clay loam, frequently flooded 14,410 1. 4. 4. 1. Mb Miscellaneous water 94<		Grovena-bonilla loams. 0 to 2 percent slopes		1.7
HSC Houdek-shindler clay loams, 5 to 9 percent slopes 4,510 1. HSD Houdek-shindler clay loams, 6 to 25 percent slopes 4,535 1. HtD Houdek-talmo complex, 6 to 40 percent slopes 1,560 0. HuA Huntimer silty clay loam, 0 to 3 percent slopes 975 0. KAB Kranzburg silty clay loam, 2 to 6 percent slopes 2,310 0. KDA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. La Lamo silty clay loam 4,410 1. Lb Lamo silty clay loam, frequently flooded 14,170 4. M-W Miscellaneous water 94 4. MfC Maddock-flandreau complex, 5 to 9 percent slopes 20,000 6. MnB Moody-nora silty clay loams, 2 to 6 percent slopes 20,000 6. MbA Moody-trent silty clay loams, 0 to 2 percent slopes 22,385 7. NCC Nora-crofton complex, 5 to 9 percent slopes 25,885 7. NCC Nora-crofton complex, 5 to 9 percent slopes 20 0. Sa<		Houdek clay loam, 0 to 2 percent slopes		0.3
HasD		Houdek clay loam, 2 to 6 percent slopes		5.1
HUD Houdek-talmo complex, 6 to 40 percent slopes 1,560 0.		Houdek-shindler clay loams, 5 to 9 percent slopes		1.4
HuA Huntimer silty clay loam, 0 to 3 percent slopes 975 0. KaB Kranzburg silty clay loam, 2 to 6 percent slopes 17,720 5. KbA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. La Lamo silty clay loam 4,410 1. Lb Lamo silty clay loam, frequently flooded 14,170 4. M-W Miscellaneous water 94 7. MfC Maddock-flandreau complex, 5 to 9 percent slopes 20,000 6. MnB Moody-nora silty clay loams, 2 to 6 percent slopes 20,000 6. MoB Moody silty clay loam, 2 to 4 percent slopes 28,190 8. MtA Moody-trent silty clay loams, 0 to 2 percent slopes 25,885 7. NCC Nora-crofton complex, 5 to 9 percent slopes 1,060 0. NmC Nora-moody silty clay loams, 5 to 9 percent slopes 500 0. Or Orthents, gravelly 300 7. Or Dethents, loamy 210 340 0. ShE Shindler-houdek clay loams, 15 to 40 percent slopes		Houdek-talling complex 6 to 40 percent slopes		0.5
KaB Kranzburg silty clay loam, 2 to 6 percent slopes 17,720 5. KbA Kranzburg-brookings silty clay loams, 0 to 2 percent slopes 2,310 0. La Lamo silty clay loam 4,410 1. Lb Lamo silty clay loam, frequently flooded 14,170 4. M-W Miscellaneous water 94 94 MfC Maddock-flandreau complex, 5 to 9 percent slopes 20,000 6. MnB Moody-nora silty clay loams, 2 to 6 percent slopes 20,000 6. MoB Moody-itent silty clay loam, 2 to 4 percent slopes 28,190 8. NcC Nora-crofton complex, 5 to 9 percent slopes 1,060 0. NmC Nora-moody silty clay loams, 5 to 9 percent slopes 500 0. Og Orthents, gravelly 300 300 7 Salmo silty clay loam 210 300 7 Salmo silty clay loam 340 0. 0. ShE Shindler-houdek clay loams, 15 to 40 percent slopes 20,030 0. Wa Water 552 <		Huntimer silty clay loam. O to 3 percent slopes		0.3
KPA		Kranzburg silty clay loam. 2 to 6 percent slopes		5.3
Lb Lamo silty clay loam, frequently flooded	KbA	Kranzburg-brookings silty clay loams, 0 to 2 percent slopes		0.7
MfC Maddock-flandreau complex, 5 to 9 percent slopes 685 0. MnB Moody-nora silty clay loams, 2 to 6 percent slopes 20,000 6. MoB Moody silty clay loams, 2 to 4 percent slopes 28,190 8. MtA Moody-trent silty clay loams, 0 to 2 percent slopes 25,885 7. NcC Nora-crofton complex, 5 to 9 percent slopes 1,060 0. NmC Nora-moody silty clay loams, 5 to 9 percent slopes 500 0. Og Orthents, gravelly 300 0. Or Orthents, loamy 340 0. Sa Salmo silty clay loam 15 to 40 percent slopes 2,030 0. Tr Trent silty clay loam 15 to 40 percent slopes 2,030 0. Water 615 0. 0. 0. Wa Water 552 0. 0. Wa Water 10,550 3. We Water 10,550 3. We Water 12,045 3. We Water 12,045 3. We Water 29,370 8. We Northing silty clay loam<	La	Lamo silty clay loam		1.3
MfC Maddock-flandreau complex, 5 to 9 percent slopes 685 0. MnB Moody-nora silty clay loams, 2 to 6 percent slopes 20,000 6. MoB Moody silty clay loams, 2 to 4 percent slopes 28,190 8. MtA Moody-trent silty clay loams, 0 to 2 percent slopes 25,885 7. NcC Nora-crofton complex, 5 to 9 percent slopes 1,060 0. NmC Nora-moody silty clay loams, 5 to 9 percent slopes 500 0. Og Orthents, gravelly 300 0. Or Orthents, loamy 340 0. Sa Salmo silty clay loam 340 0. ShE Shindler-houdek clay loams, 15 to 40 percent slopes 2,030 0. Tr Trent silty clay loam 615 0. Wa Water 552 0. Wa Water 10,550 3. WcA Wentworth-chancellor-wakonda silty clay loams, 0 to 2 percent slopes 12,045 3. WeB Wentworth-trent silty clay loams, 0 to 2 percent slopes 4,445 1. <td></td> <td>Lamo silty clay loam, frequently flooded</td> <td></td> <td>4.3</td>		Lamo silty clay loam, frequently flooded		4.3
MnB Moody-nora silty clay loams, 2 to 6 percent slopes		Miscellaneous water		*
MoB Moody silty clay loam, 2 to 4 percent slopes	-	Maddock-Ilandreau complex, 5 to 9 percent slopes		0.2
MtA Moody-trent silty clay loams, 0 to 2 percent slopes 25,885 7. NcC Nora-crofton complex, 5 to 9 percent slopes 1,060 0. NmC Nora-moody silty clay loams, 5 to 9 percent slopes 500 0. Og Orthents, gravelly 300 300 Or Orthents, loamy 210 340 Sa Salmo silty clay loam 340 0. Shindler-houdek clay loams, 15 to 40 percent slopes 2,030 0. Tr Trent silty clay loam 615 0. Wa Wakonda-chancellor silty clay loams 10,550 3. WcA Wentworth-chancellor-wakonda silty clay loams, 0 to 2 percent slopes 12,045 3. WeB Wentworth-trent silty clay loams, 0 to 2 percent slopes 4,445 1. Worthing silty clay loam 0 to 2 percent slopes 4,445 1. Worthing silty clay loam 3,355 1.		Moody gifty glay loam 2 to 4 percent glopes		8.5
Ncc Nora-crofton complex, 5 to 9 percent slopes 1,060 0. Nmc Nora-moody silty clay loams, 5 to 9 percent slopes 500 0. Og Orthents, gravelly 300 300 Or Orthents, loamy 210 340 Sa Salmo silty clay loam 340 0. Shindler-houdek clay loams, 15 to 40 percent slopes 2,030 0. Tr Trent silty clay loam 615 0. Wa Waker		Moody strey to am 10 to 2 percent slopes		7.8
Nmc Nora-moody silty clay loams, 5 to 9 percent slopes 500 0. Orthents, gravelly 300 </td <td></td> <td>Nora-crofton complex. 5 to 9 percent slopes</td> <td></td> <td>0.3</td>		Nora-crofton complex. 5 to 9 percent slopes		0.3
Or bents, loamy 210 Sa Salmo silty clay loam 340 ShE Shindler-houdek clay loams, 15 to 40 percent slopes 2,030 Tr Trent silty clay loam 615 W Water 552 Wa Wakonda-chancellor silty clay loams 10,550 WcA Wentworth-chancellor-wakonda silty clay loams, 0 to 2 percent slopes 12,045 WeB Wentworth-egan silty clay loams, 2 to 6 percent slopes 29,370 WhA Wentworth-trent silty clay loams, 0 to 2 percent slopes 4,445 Worthing silty clay loam 3,355		Nora-moody gilty glay loams 5 to 9 percent glopes		0.2
Or bents, loamy 210 Sa Salmo silty clay loam 340 ShE Shindler-houdek clay loams, 15 to 40 percent slopes 2,030 Tr Trent silty clay loam 615 W Water 552 Wa Wakonda-chancellor silty clay loams 10,550 WcA Wentworth-chancellor-wakonda silty clay loams, 0 to 2 percent slopes 12,045 WeB Wentworth-egan silty clay loams, 2 to 6 percent slopes 29,370 WhA Wentworth-trent silty clay loams, 0 to 2 percent slopes 4,445 Worthing silty clay loam 3,355	0g	Orthents, gravelly	300	*
ShE		Orthents		*
Tr		Salmo silty clay loam		0.1
W Water		Sningier-noudek clay loams, 15 to 40 percent slopes		0.6
Wa Wakonda-chancellor silty clay loams		Trent Silty Clay loam		0.2
WcA Wentworth-chancellor-wakonda silty clay loams, 0 to 2 percent slopes 12,045 3. WeB Wentworth-egan silty clay loams, 2 to 6 percent slopes		Wakonda-chancellor silty clay loams		3.2
WeB Wentworth-egan silty clay loams, 2 to 6 percent slopes		Wentworth-chancellor-wakonda silty clay loams, 0 to 2 percent slopes		3.6
WhA Wentworth-trent silty clay loams, 0 to 2 percent slopes		Wentworth-egan silty clay loams 2 to 6 percent slopes		8.8
		Wentworth-trent silty clay loams, 0 to 2 percent slopes		1.3
Total	Wo	Worthing silty clay loam	3,355	1.0
10ta1		Total	333,201	100.0

^{*} Less than 0.1 percent.

USDA-NRCS-South Dakota May 2002 Technical Guide Notice SD-130